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OPERATOR'S MANUAL PROUGH THE SNAPPER RIDING MOWER

MODELS

2652 - 2652S - 2681 - 2681S - 3081W - 3081WS - 3010W - 3010WS

IMPORTANT SAFETY INSTRUCTIONS

WARNING: Failure to comply with the following instructions may result in serious injury to the operator or other persons. The owner of the mower must understand these instructions and, furthermore, must allow only persons who understand these instructions to operate the mower. Any person operating the mower must be of sound mind and body and must not be under the influence of any substance which might impair vision, dexterity, or judgement.

TRAINING

- Read this Manuol carefully ond question your dealer if something is not clear. Should the dealer be unovoilable or unable to answer to your satisfaction, write or call our Customer Service Department at the factory. Be thoroughly familiar with the controls and proper use of the equipment.
- If this is your first time to operate o Snopper Riding Mower, take a few practice runs over the terroin you intend to mow WITHOUT THE CUTTER ENGAGED. After you hove developed confidence in your obility to operate all controls, engage the cutter and stort mowing.
- Never ollow children to operate a power mower.
- Do not corry possengers. Keep the area of operation clear of all persons, particularly small children and pets.
- Do not perform mointenance or moke adjustments to mower with engine running. Refer to engine monual for adjustments.

PREPARATION

- Never operate mower without proper guards, plates, sofety switches, or other sofety protective devices in place and properly connected. Inspect to determine that these safety devices are installed properly, are in good repair, and operate properly. If the condition or operation of these safety devices are questionable, they must be repaired or replaced before using the mower.
- Thoroughly inspect the area where the mower is to be used and remove all stones, sticks, wire, bones and other foreign objects. Also note the location of holes, stumps, and other possible hazards.
- 3. Do not operate mower when borefoot or wearing open sondals. Always wear substantial footwear and long ponts.
- 4. Fill gasoline tonk before storting engine. Use opproved gasoline container. Do not smoke near open gasoline container. Do not fill gasoline tank indoors or when engine is running. Allow engine to cool for ot leost ten minutes before refilling. Wipe off ony spilled gasoline before starting engine. Do not run engine

indoors.

- 5. When mowing over rough ground or in tall gross, mower must be set in highest cutting position.
- 6. Mow only in daylight or in good artificial light.
- 7. Never operate the mower under conditions where traction or stability is doubtful.

OPERATION

- Disengage cutter (shift to OUT) and place shift handle in NEU/PARK before attempting to stort engine or before leaving operating position for any reason including emptying grass cotcher.
- 2. Do not change engine governor settings or overspeed engine. Operate the engine of the slowest speed that will cut satisfactorily.
- Do not put honds or feet neor or under rototing ports. Keep feet next to pedals on foot pods while in operating position. NEVER PLACE FOOT ON DECK OR GROUND while cutter is engaged and/or mower is in motion.
- Keep clear of dischorge while cutter is engaged. Disengoge cutter, stop engine, and make certain blade has stopped before ottempting to unclog discharge or grass chute.
- 5. After striking o foreign object or if mower vibrotes obnormally, disengage the cutter, stop the engine, thoroughly inspect the mower for any damage, and repair the damage.
- Disengoge cutter when tronsporting mower or when crossing grovel surfaces and under any conditions where thrown objects might be o hozord.
- 7. Do not leave the mower unattended without disengoging the cutter, shifting to NEU/PARK, lowering the cutter, stopping the engine, and removing the key.
- 8. Mount and dismount mower from the left hand side, opposite the discharge.
- Alwoys begin forward motion with the shift hondle in the No. 1 speed position. Use the clutch to shift in and out of neutral. Do not operate the mower when you are not in the seat.
- Use the ouxiliory broke (right pedal) when starting up slopes to prevent the mower

- Continued on Page 2 -

SAFETY INSTRUCTIONS -

fram rolling befare the clutch is engaged. The clutch/brake (left pedal) must be depressed ta stap the mower while in mation. NOTE: Actuation af the auxiliary brake alone will NOT stap the mawer.

- 11. Reduce speed an steep slapes and in sharp turns to prevent tipping or loss of control. Exercise extreme coution when changing directions on steep slapes. Maw down slapes in excess of 10 degrees; never ocross or up.
- Unless instructions furnished with grass catching attachments are fallawed, stability prablems may be encauntered. Read and fallow instructions furnished with the attachments.
- Stay alert far hales and ather hidden hazards.
 Keep at a safe distance fram ditches, culverts, similar depressions, and pratruding obstacles.
- 14. Watch aut far traffic when crassing ar near raadways. Da not allaw anyone near mawer while in aperatian. Never direct discharge toward bystanders, inta raadways, ar toward any praperty that cauld be damaged by thrawn abjects.
- 15. Da nat maw in reverse unless absalutely necessary and only after careful and continuous abservation of the ENTIRE area behind the mower.
- Use care when pulling laads. Limit loads to thase you can safely control. Attach laads to

hitch plate or as specified with Snapper attachments.

MAINTENANCE AND STORAGE

- Keep all nuts, balts, and screws tight to be sure mower is in safe working canditian.
- Check brakes periadically and adjust, repair, ar replace as necessary. Service brake must stop mawer safely fram full speed. Auxiliary brake and parking brake must hald mawer an slapes. Spindle brake must stap blade in 7 secands ar less.
- 3. Never stare mawer with gasaline in the tank inside af a building where fumes may reach an apen flame ar spark. Allaw engine ta caol befare staring in any enclasure.
- 4. Ta reduce fire hazard keep mawer free of grass, leaves ar excessive grease.
- Check grass catcher assembly frequently far wear ar deteriaration. Replace parts as required.
- Have your mawer inspected and serviced each year by an authorized Snapper dealer. Determine if any additional devices are available which might upgrade the safety af your mawer.
- Factory specified Snapper replacement parts must be used to assure adequate protection against injury.

THANK YOU FOR BUYING A SNAPPER PRODUCT!

We have designed and built this machine with utmost care, and it is intended to give you long and satisfactory service.

Any mechanical device can be potentially dangerous if not used properly. No accident prevention program can be successful without the wholehearted co-operation of the person who is directly responsible for the operation of the equipment. Study this operator's manual to learn the operation of the controls and observe all safety precautions. Only use this machine for the purpose it is intended. By following these instructions and safety precautions you should enjoy the long and trouble free operation you expect.

MANUFACTURER'S 90 DAY LIMITED WARRANTY

For Ninety (90) days from purchase date for a non-commercial user, or for Thirty (30) days from purchase date for a commercial user, McDONOUGH POWER EQUIPMENT, INC., through any lactory authorized service dealer, will replace for the original purchaser, free of charge, any part or parts found upon examination by the factory at McDonough, Georgia, to be delective in material or workmanship or both.

All transportation cost incurred by the purchaser in submitting material to an authorized service dealer for replacement under this warranty must be borne by the purchaser.

This warranty does not apply to engines and their components, as these items are warranted separately by their manufacturers. Neither does it apply to parts that have been damaged by accident, alteration, abuse, improper lubrication, normal wear, or other cause beyond our control.

There is no other express warranty.

Implied warranties, including those of merchantability and fitness for a particular purpose, are limited to ninety (90) days from purchase for non-commercial users, and for thirty (30) days from purchase for commercial users and to the extent permitted by law any and all implied warranties are excluded. This is the exclusive remedy. Liabilities for consequential damages under any and all warranties are excluded.

Some states do not allow limitations on bow long an implied warranty lasts or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

WARNING: Use of replacement parts other than genuine SNAPPER parts may impair the safety of your mower and will void our warranty.

IMPORTANT: THIS WARRANTY IS VOID UNLESS THE WARRANTY CARD ATTACHED IS FILLED OUT COMPLETELY AND MAILED TO McDONOUGH POWER EQUIPMENT, INC., McDONOUGH, GEORGIA 30253, WITHIN TEN (10) DAYS OF PURCHASE DATE.

ASSEMBLY, OPERATION, SERVICE MANUAL AND PARTS LIST

1. ASSEMBLY

STEERING WHEEL:

 Install steering wheel using two topered head bolts, Item No. 26, two 1/4 internal tooth lock washers, Item No. 21, and two 1/4-28 hex nuts, Item No. 25, on Page 11. NOTE: Insert bolts in apposite directions through shoft, install and tighten nuts on each then top bolt heads to make sure they are fully seated and tighten again as required.

GRASS DEFLECTOR:

Instoll gross deflector, Item No. 37, using three 1/4-28 x 3/4 HHCS, Item No. 38, one fender wosher, Item No. 39, three 1/4 internal tooth lock woshers, Item No. 35, three 1/4 SAE woshers, Item No. 36, ond three 1/4-28 hex nuts, Item No. 34, Page 9.

STEERING LINK:

Connect right hand steering link, Item No. 18, using one 3/8 washer, Item No. 9, two bearing holves, Item Nos. 7, and 29, and one 3/16 x 3/4 cotter pin, Item No. 10, Page 11.

SEAT:

 Install seat, Item No. 56, using one 1/2-13 x 3/4 HHCS, Item No. 52, and one 1/2 lock washer, Item No. 51, Page 7. Tighten securely.

BATTERY: (ELECTRIC START MODELS ONLY)

- 1. Service bottery occording to instructions supplied with bottery.
- Place under seat with terminals toward the rear of the machine.
- Connect wires to bottery terminols with negotive side to ground. Position insulotor over positive terminol.
- When bottery is removed pull insulator to battery end of positive cable.

TIRES:

1. Inflate front tires to 20 psi.; rear tires to 25 psi.

2. OPERATIONS:

FILL ENGINE WITH OIL:

- For engines not equipped with dip stick, fill the oil sump to overflowing. (Until oil flows from oil fill hole). Oil must be poured very slowly to insure complete filling.
- For engines equipped with dip stick, do not fill post FULL mork.
- In order to ovoid costly engine repoir, it is imperative that the oil be checked at frequent intervals and the oil level be properly maintained.

FILL FUEL TANK

Use clean, fresh, "UNLEADED" outomotive gosoline.

DO NOT MIX OIL WITH GASOLINE.

STARTING ENGINE:

- Reod entire operator's manual, the engine manual, and become familiar with all controls before starting engine.
- 2. Shift transmission to "NEU/PARK" position.
- 3. Shift cutter to "out" position.
- 4. Set throttle-choke control per engine monual.

- 5. Turn key switch to ON position and stort engine.
- 6. The mower is equipped with an interlock system that prevents starting of engine unless the shift handle is set to NEU/PARK and the blade is disengaged (shifted to OUT).

FORWARD MOTION:

- Depress the left foot pedol (clutch/broke pedol) and the right foot pedol (auxiliory broke pedol), move shift lever to speed No. 1 and slowly release the left pedol. When mower starts to move, release the right foot pedal. Speed may now be varied without using the clutch.
- 2. Always use the clutch to shift out of neutral.
- 3. Alwoys begin forward motion in speed No. 1. NOTE: Excessive pressure on the clutch/broke pedol will reduce ease of shifting.

REVERSE MOTION:

- Some os forword motion except shift lever must be held in reverse.
- Always use the clutch to shift in ond out of reverse.

ROLL:

- Shift the tronsmission to roll when the machine is to be moved without the use of the engine.
- The transmission may be shifted from the park to roll position or from roll to park position without depressing the clutch/broke pedal.

STOPS:

- 1. The mochine moy be stopped by depressing the clutch/broke pedol oll the woy down.
- 2. Caution: Depressing the auxiliary brake pedal will not stop the mower when it is running under engine power.
 - The ouxiliory broke pedal is used to prevent the mower from rolling on sloped surfoces while releasing the clutch/broke pedal.
- 3. Vory the speed of the mochine with the shift lever, not the ouxiliory broke.
- 4. The engine moy be stopped by turning the key switch to the OFF position or moving the throttle control to the STOP position.
- 5. As a sofety precoution, if stops and starts must be made going up steep inclines, shift cutter to out position, place shift lever in No. 1 speed position, idle engine, depress right foot pedal, slowly release left foot pedal. Release right foot pedal os mower starts to move.

CUTTER UNIT:

- Cutting height is changed by moving the lift handle, Item 20, Page 8. There are 7 different ent positions, ranging between 1 and 4 inches.
- Cutting height may be chonged at any time.
 To engage cutter unit, slowly move the cutter handle from the OUT to the IN position.
- The cutter should be engaged only while the operator is in operating position. Disengage cutter before dismounting or transporting machine.

3. ADJUSTMENTS

CLUTCH:

The clutch linkage has been designed so that with initial factory adjustment, the driven disc wear is

accommodated throughout its useful life. Replace disc when worn to 1/32-1/16 inch rubber thickness. Do not tamper with linkage if mower does not pull at this point. Replace driven disc.

In the event someone tampers with the factory adjustment, the linkage can be checked as follows:

- Remove driven disc and install an adjusting gauge, which can be made from a driven disc with the "as new" radius of 3 inches on half the circumference and a 2-3/4 inch radius ground on the other half.
- Depress clutch pedal and shift ta secand speed.
 Adjust clutch rad guide until the 2-3/4 inch radius clears driving disc .005/.010 inch.
- 4. Rotate gauge 180 degrees and fully depress clutch pedal until brakes are applied. Check ta see that the 3 inch radius clears driven disc by 1/32 inch minimum with the sliding chain case pushed lightly against yoke lift. This assures that driven disc will be pulled down from driving disc when clutch is disengaged.

CLUTCH AND BRAKE PEDAL:

Control cables should have slight amount af slack with clutch and brake pedals released and with shift handle in neutral. This can be checked by seeing that the clutch rad slides to the rear end af the slot in the clutch rod guide. Adjust by shifting cable stops as required through keyhole in brake and clutch pedal.

CUTTER DRIVE BELT:

The spring laaded idler maintains proper belt tension throughout the effective belt life.

Adjust main tube when idler pulley causes the belt to rub together behind the spindle pulley or when belt slipping occurs. Main tube adjustment is accomplished as fallows:

- Loosen clamp under seat spring and pull the main tube forward until inside surface af the cutter drive belt has appraximately 1 inch running clearance measured at the idler pulley with cutter unit engaged.
- Check ta see if cantrol cable has a slight amount of slack with clutch and brake pedal released and with shift handle in neutral, as discussed in paragraph above.

Belt replacement is accomplished as follows:

- 1. Remave spindle guard cover and remove belt from spindle pulley.
- Stand mower on end (refer ta "Starage") with shift handle in neutral.
- Pull belt from behind drive risc. Reach behind slide and pull clutch rod far maximum disc clearance. Roll belt between drive and driven disc. Pull belt between driven disc and belt guide and remove from transmission case.
- 4. Reverse procedure to install new belt.

CUTTER SPINDLE REMOVAL:

If it is necessary ta remove and re-assemble the spindle hausing, the housing must be plumbed to the cutter deck ta obtain an equal distance between the blade tip and deck. This is accamplished by lacating the housing flange carrectly to the deck, using the clearance holes far the capscrews far alignment. Tighten securely using self-locking nuts.

DECK ADJUSTMENT:

The cutter blade has been factory adjusted far one inch minimum cutting height. After a periad af time wear in the linkage may require re-adjustmeent.

Correct procedure is as follows — taking all measurements to the same blade tip:

- 1. Park mower an level and even floor or surface.
- 2. Inflate tires to proper pressure.
- 3. Move lift handle to lawest position to remave spindle cover.
- 4. Swing blade tip to front and adjust to 1 inch by adjusting timing link that cannects the frant and rear lift arms. Shartening this link one half turn of the rad end raises the front end appraximately 1/8 inch.
- 5. Adjust blade tip cutting edge to 1-5/8 inch at rear. On madels having the two separate swinging chain arms, Item 17, adjust by bending the arms up ar down as required. On madels with tubular chain arm structure, Item 73, adjust by turning chain adjusting nuts, Item 75, clackwise ta raise or counter-clockwise to lower as required. Maintain level deck fram side to side when adjusting.
- 6. Turn blade ta the front and rear of machine. The 26" and 30" blade shauld be from 1/2 ta 3/4 inch higher at rear than front when measured an same blade tip.

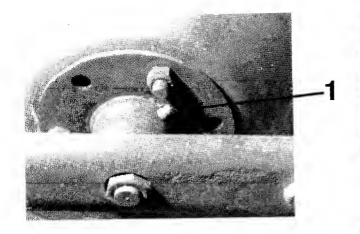
SPINDLE BRAKE:

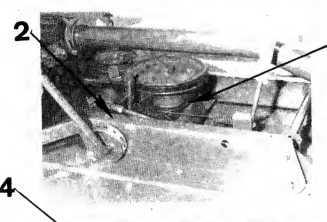
The spindle brake, Item No. 55, Page 8, is factory adjusted to stop the blade from rotating within 3 to 5 seconds after the blade is disengaged. The brake may need re-adjusting after a period of time. To check brake, the operator should be sitting on mower with engine running. Engage blade, disengage blade. If belt continues to turn after 5 seconds, stop engine and remove spindle cover. Discannect wire link, Item Na. 56, Page 8, from spindle brake and connect wire link in ane af the extra holes in brake ta apply mare tension ta brake. The wire link must be pasitianed to meet two conditians: First, the blade must stop safely. Secand, the idler pulley, when disengaged must ratate far enaugh sa that the auter rim of pulley is within 1/2 inch af the spindle cover.

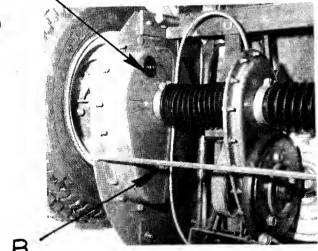
4. STORAGE:

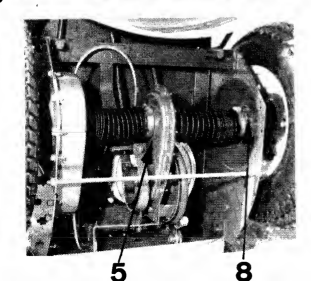
The mower may be set on end for servicing or storage within the following limitations:

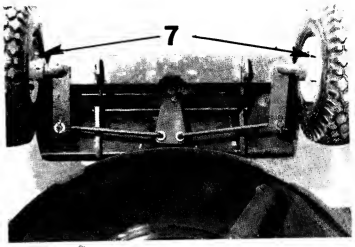
- CAUTION: On electric starter units, remove battery before the mower is stoad on end.
- For winter storage, always drain oil and gas oline. Refer to engine manual for praper procedure to follow.
- After storing on end, the following procedure is required before starting machine. With ignition switch turned off, pull engine aver slowly. If excessive resistance is felt or engine refuses to rotate, remove spark plug and spin engine ta clear clyinder of oil. Clean and replace spark plug.









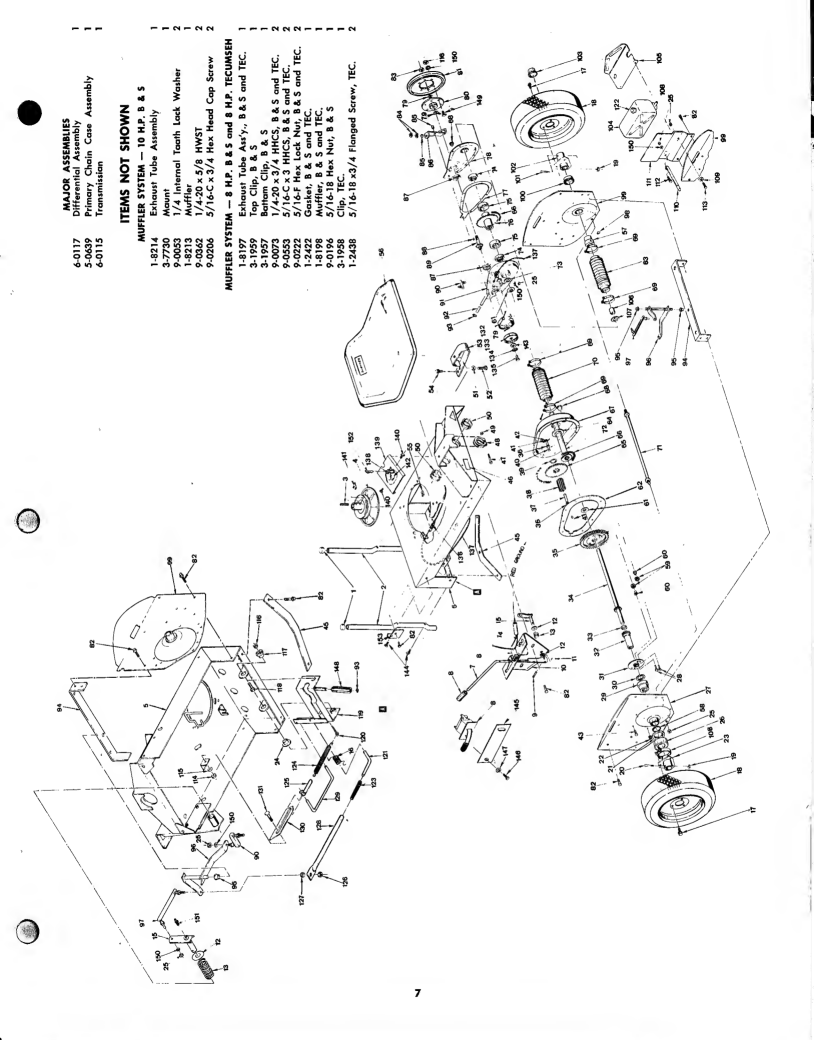


LUBRICATION INSTRUCTIONS

- The spindle incorporates sealed precision ball bearings that require infrequent lubrication. More than two shots of grease from a pressure gun per cutting season may damage bearing seals.
- Height adjusting cams are lubricated with medium cup grease after removing spindle cover. Twice a year is sufficient.
- 3. Lubricate idler arm twice a year with a few drops of SAE 30 oil at each point of wear.
- 4. The differential is factory lubricated with 12 ounces of Snapper 00 grease. At the end of each cutting season stand machine on end and remove plug "B". Add Snapper 00 grease, if necessary, to bring lubricant level to bottom of hole "B". See Note 2 below.
- 5. The sliding chain case is factory lubricated with 2 ounces of Snapper 00 grease. Remove plug and add 1 ounce of grease at the end of each cutting season. See Note 2 below. **Do not over lubricate sliding chain** case.
- 6. Lubricate shift lever with 2 shots of grease from a pressure gun twice a year.
- 7. The front wheel and axle bearings take ten shots of grease from a pressure gun after the first 25 hours of operation, and then 2 shots of grease every 25 hours thereafter.
- 8. Lubricate the left hand axle bearings with 2 shots of grease from a pressure gun every 25 hours of operation.
- The engine should be serviced according to the engine manual supplied with the machine. NOTE: Changing oil every 25 hours of operation is recommended as a minimum.
- 10. Remove excessive amounts of grease, oil, dirt, and grass regularly for added machine life.
- 11. Keep grass clippings and dirt from building up on engine fins to prevent over heating and engine damage.
 - NOTES: 1. Snapper 00 grease, Part No. 1-1050, is specially compounded for this application and is available from your Snapper dealer.
 - 2. Due to loss of sealing properties upon its removal, plug "B", Part No. 1-1024, should be replaced with a new part each time the grease level is checked.

REAR WHEELS, TRANSMISSION AND VARIABLE SPEED DRIVE

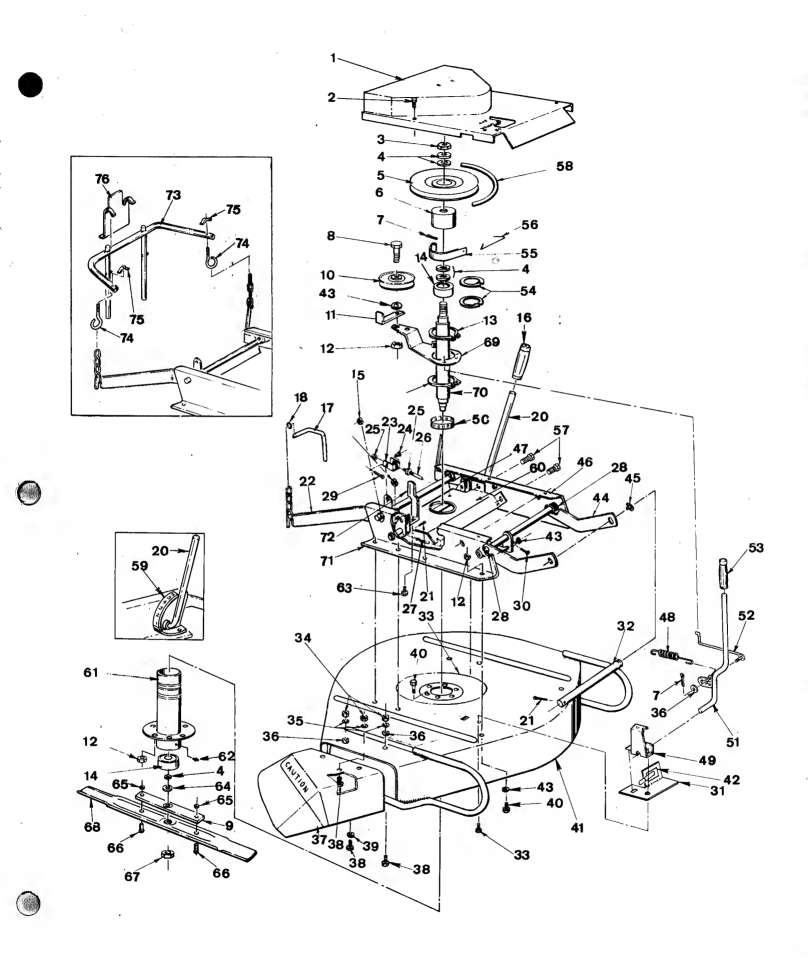
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Description	Filher Kit	Washer	Tank Brace	Bracket, Back	5/16-24 x 1 nmCs 5/16-24 x 5/8 Hex Head Cap Screw	3/8-16 Hex Nut	3/8 Lack Washer	5/16-18 Hex Nut	Yoke Bearing, R.H.	5/16-18 x 1 Seft Tapping Screw Yoke 1ift	3/16 x 3/4 Cotter Pin	Rod	Gas Cap	Spring	Spring	Clutch Clevis	Poller	Tube	Clutch Rod	Rod Guide	3/8-16 x 3/4 Carriage Bolt	Auxiliary brake 8and	Clutch Washer	3/8-24 × 1/2 HHCS	Brake Spring	8rake Cable Housing	Manual Start Switch	Electric Start Switch	Switch Panel 1/4.20 × 3/8 HWST	3/8-16 x 3/8" Set Screw	Interlock, Briggs & Strattan Engine	Interlock, Tecumseh Engine	Brake Drum Washer	Bumper Bolt	Na. 10 Self Tapping Screw	No. 10 SAE Washer	Roller	5/16-15 x 5/4 Carriage boll 5/16 lock Washer	Grease Fitting	Key (Switch)	8umper Support	FI FCTRICAL SYSTEM	BRIGGS & STRATTON ELECTRIC	Starter Fuse Wire	Wire and Cover Assembly	Oil Drain Cap, 5 MP Oil Drain Extension. 5 HP	TECHNISCH EIECTRIC STARTER	Starter Fuse Wire	Wire and Cover Assembly	_	Sattery Clamp	8attery Negative Wire	Positive Wire Assembly	
Part No.	6-0323	3-000B	3-1891	3-9577	9-023B	9-0130	9-0118	9-0196	1-104B	9-0369	9-0357	3-1729	1-2155	1-1820	1-2264	-1090	1-1968	2-1706	3-1050	3-1080	9-0136	2-0028	1-1132	9-0493	1-1867	1-1855	1-1853	1-1155	9-7344	9-0132	1-2035	1-2034	3-1751		9-0307	9-0010	1-20B6	9-03-10 0-0183	1-0817	1-1138	3-1954		•		2-0807	1-2166		1-2077	2-0807	ALL	3-7343	1-2545 1-1859	5-0807	
Item	108.	109.	10.	=======================================	13.	1.	115.	.16.	117.	1 18.	120.	121.	122.	123.	124.	125.	127	128.	129.	130.	13.	132	134	135.	136.	137.	138.	138.	. 95	14	142.	142.	143.	144.	46	147.	148.	150.	151.	152.	153.													
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Part No. Description	1-089B Name Plate			9-0480 5/16-24 Flange Lock Nut	1-1055 Grommet 9-0509 1/2 Internal Tooth Lock Washer					1-9519 Seat		2-1127 12 Tooth, 12 Pitch Gear				1-0992 Boot	1-0700 Washer 2-1100 Sprocket					1-1011 Boot				1-1086 Nylon Thrust Washer		_	3-7278 Caver, Lett Mand						1-0916 Split Spacer 5-0553 Broke Lever Assembly				1-1015 Shift Link, Short				1-1016 Nylon Bearing		_		-0967 Seal Cap, Left Hand	1-1035 Axle Bolt, Left Hand				-2272 Bearing Spacer -2271 Shim Washer		
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Q.	~	,		, 30" Comet 1		-	-		, F		ibly (Used	stent only)	_	-	Pin 1	7 -	-		-		embly, 26" 2	-		-		ambly, 30" Comet 2	-			SKO Z		-t-	lob dol	_ `	o -		Lock Cap Screw 4	Replace if			-	۰.			her 2	-	,- ,		- 6		apping Screw 11	4 F		
Description	Gab	8umper	Key		Drive Disc Assembly, 20" Comet	Hob	Pulley, 26" Comet	Pulley, 30" Comet	Main Case	Grip chife Handle	M.P.F. Switch Assembly (Used	with 4-0410 Shift Detent only)	Clevis Pin	Shift Detent	3/32 × 3/4 Cotter Pin	Thrust Washer	Mower Clutch Wire	Shift Handle Arm	Spring	Lug Bolt	Wheel and Tire Assembly, 26"					Wheel and Tire Assembly, 30" Comet				Wheel Role D H Avia Role	Oil Seal	5/16 Flange Lock Nut	Right Hand Wheel Hub	Thrust Washer	Seal Can R.H	Fender, R.H.	5/16-24 x 1-5/8 HH Lock Cap Screw	(Use one time only.	disassembled)	Thrust Worker	Differential Plate	Short Axle Assembly	Spacer	Long Axie Assembly 631, 10P Gear	5/16 Belleville Washer	Spacer	Gear, 111, 10P	Retaining Ring	5/16 "O" Ring	5/16 Internal Tooth Lock Washer	1/4-20 × 5/8 Self T	Seal Ring Hitch Plate		
Part No.	1.0153	3-0798	1-0210	5-0169	5-02/2	1.0	1-0987	1-1002	4-9568	1-0838	5-0681	3	1-1021	4-0410	9-0037	3-1036	1-0/34	4-0341	1.1821	9-0367	5-0714	1 2143	1-0524	1-0525	1-2234	5-0713	1-2163	1-1097	1.2134	1-1201	1-1817	1-0969	4-0433	1-0925	3-1732	3-7280	9-0359		1,9904	3-1079	3-1104	5-0278	1-1026	2-1158	1-1782	2-1128	1-0964	1-0965	1-1156	9-0395	9-0362	3-1063	(
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SPINDLE, CUTTER UNIT AND LIFT, 26" - 30" RIDING MOWER

item	Part No.	Description	Qty.	Item	Part No.	Description	Qty.
1.	5-0749	Spindle Cover Assembly	1	39.	1-1763	Fender Washer	1
2.	9-0302	1/4-20 x 3/8 Self Tap-		40.	9-0292	3/8-24 x 3/4 HHCS	9
		ping Screw	5	41.	4-7323	Deck, 30" Comet	í
3.	1-0027	Jam Nut	1	41.	4-7325	Deck, 26" Comet	i
4.	1-0935	Washer	5	42.	5-0810	Switch Assembly	i
5	1-0787	Spindle Pulley	1	43.	9-0122	3/8 Washer	8
6.	3-0817	Brake Drum	1	44.	4-7710	Front Lift Arm Structure	1
7.	9-0037	3/32 x 3/4 Cotter Pin	2	45.	1-0739	Retaining Ring	3
8.	9-0161	$3/8-24 \times 1-3/4$ HHCS	1	46.	3-7709	Left Hand Rail	1
9.	3-1184	Blade Holder	1	47.	1-0737	Roll Pin	2
10.	1-1029	Idler Pulley, 3/8 Bore	1	48.	1-2057	Idler Spring	1
Ţ1.	3-0982	Restrictor	1	49.	3-7714	Handle Mount	1
12.	9-0289	3/8-24 Lock Nut	10	50.	1-0741	Tolerance Ring	,
<u> 13.</u>	1-0740	Retaining Ring	2	51.	4-0411	Blade Control Handle	,
14.	1-0696	Bearing	2	51. 52.	1-2055	Idler Control Rod	
15.	1-2068	Ring (Blue)	2	52. 53.	1-2033		,
16.	1-0684	Grip	1	53. 54.	1-1051	Grip	1
17.	4-0385	Chain Arm, R.H.	i	55.	5-0627	Retaining Ring	2
17.	4-0386	Chain Arm, L.H. (not shown	\ 1	55. 56.		Spindle Brake Assembly	
18.	1-1812	"O" Ring	2		1-2230	Wire Link	
19.	1-0996	Ring (White)	2	57.	9-0324	3/8 x 16 x 1 HWST	4
20.	4-7712	Cam Structure	1	5 8.	1-0749	Belt	1
21.	9-0364	5/32 × 1" Cotter Pin	2	59.	3-1193	Indicator Plate	1
22.	4-7711	Rear Lift Arm Structure	1	60.	3-1838	Top Brace	1
23.	3-1837	Clevis	,		5-0696	Spindle Housing Assembly	1
24.	1-0736	Clevis Pin	,	61.	4-0412	Spindle Housing Structure	1
25.	9-0155	3/8-24 Hex Nut	,	62.	1-0817	Alemite Fitting	1
26.	1-2030		2	63.	9-0361	5/16-18 x 5/8 HWST	1
27.	1-2030	Timing Rod	1	64.	3-1183	Washer	1
28.		Spring	1	65.	9-0393	1/2-20 Hex Lock Nut	2
29.	1-2067	Ring (Red)	2	66.	9-0491	$1/2-20 \times 1-1/4$ HHCS,	
30.	9-0037	3/32 x 3/4 Cotter Pin	1			Grade 5	2
	9-0365	1/8 x 3/4 Cotter Pin	1	67.	9-0356	5/8-18 Hex Lock Nut	ī
31.	3-7715	Switch Adapter	1	68.	1-8069	Cutter Bar, 30" Comet	i
32.	2-0882	Support Rod	1	68.	1-8068	Cutter Bar, 26" Comet	i
33.	9-0362	1/4-20 x 5/8 Hex Washer	,	69.	4-7716	Idler Arm Structure	i
2.4	0.0005	Self Tapping	1	70.	2-1742	Spindle Shaft	i
34.	9-0095	1/4-28 Hex Nut	3	71.	3-7710	Right Hand Rail	i
35 .	9-0053	1/4 Internal Tooth		72.	3-1855	Belt Guide	i
0.4		Lock Washer	3	73.	4-7725	Chain Arm Structure	i
36.	9-0055	1/4 SAE Washer	4	74.	1-2350	Chain Hook	2
37 .	4-0402	Deflector Str.	1	75.	3-1928	Chain Adjusting Nut	2
38 .	9-0101	1/4-28 × 3/4 HHCS	3	76.	3-7759	Heat Shield	ĩ
					MA	AJOR ASSEMBLIES	
					5.0638	30' Cutton Unit Comulate	-

5-0638 5-0637	30" Cutter Unit Complete 26" Cutter Unit Complete	1
5-0695	Spindle Assembly	1



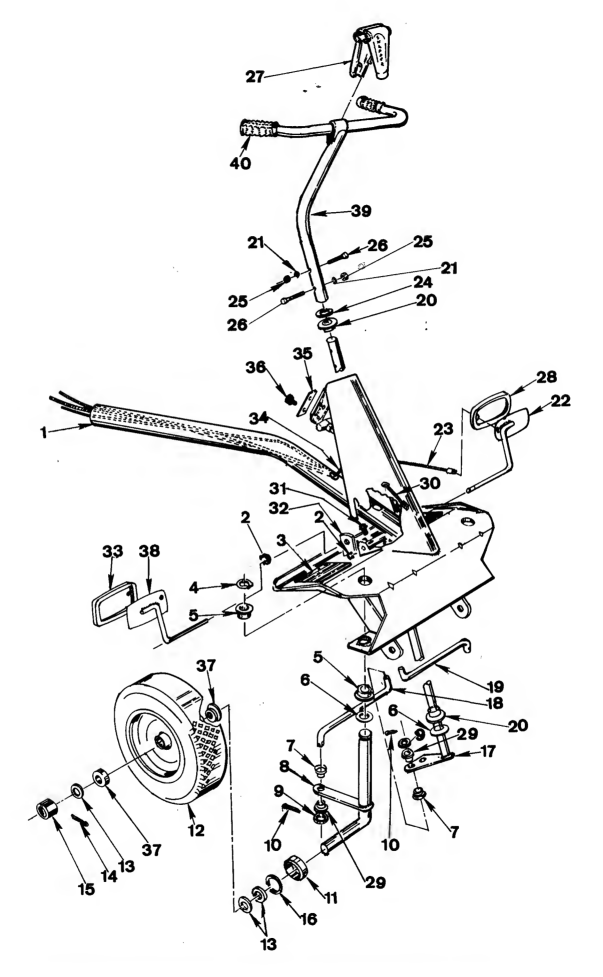
FRONT WHEELS, FRONT END AND STEERING

ltem	Part No.	Description	Qty.	liem	Part No.	Description	Qty.	(
1.	4-9558	Front Axle	1	21.	9-0053	1/4 Internal Tooth		
2.	1-0776	Retaining Ring	2			Lock Washer	2	
3.	1-1020	Foot Pad	2	22.	4-7327	Pedal	1	
4.	1-0746	Retaining Ring	2	23.	1-2425	Cable	1	
5.	1-0986	Bearing	4	24.	1-0690	Shim Washer	2	
6.	9-0183	Washer	1	25.	9-0095	1/4-28 Hex Nut	2	
7.	1-1100	Bearing Half	4	26.	1-2175	Tapered Head Bolt	2	
8.	4-0361	King Pin, R.H.	1	27 .	1-9517	Cover	1	
8.	4-0362	King Pin, L.H. (Not Shown)	1		1-8077	Comet Decal (Not Shown)	1	
9.	9-0122	3/8" SAE Washer	5		1-8076	Snapper Decal		
10.	9-0357	3/16 x 3/4 Cotter Pin	4		Ó	(Not Shown)	1	
11.	3-1038	Dust Cap	2	28.	1-1815	Pedal Pad	13	
12.	5-7240	Wheel Assembly, 26"	2	29.	1-1099	Bearing Half	4	
12.	5-0618	Wheel Assy., 30" (complete)	2	30.	1-2426	Brake Cable	1	
	1-0819	Rim W/O Ball Bearings	1	31.	9-0361	$5/16-18 \times 5/8 \text{ HW ST}$	2	
	1-0820	Tire	1	32.	3-1191	Brake Mount	1	
	1-0821	Tube (Mfrs. Option)	1	33.	1-1747	Brake Pad	1	
	1-1807	Ball Bearing, 1-3/8 O.D.	2	34.	1-2061	Throttle Control		
	1-0138	Grease Fitting	1			Tecumseh Engine	1	
	.1-2234	Valve Stem	1	34.	1-1991	Throttle Control,		
13.	1-0935	Washer	6			Briggs 8 H.P. Engine	1	
14.	9-0364	5/32 x 1 Cotter Pin	3	34.	1-2151	Throttle Control,		
15.	1-1022	Hub Cap	2			Briggs 5 H.P. Engine	1	
16.	3-1179	Felt Washer	2	35.	1-1165	Throttle Plate	1	
17.	4-0344	Steering Shaft	1	36.	9-0307	$10/24 \times 5/8"$ WFCS ST.	2	
18.	3-1058	Tie Rod, R.H.	1	37.	1-1807	Ball Bearing	4	
19.	3-1057	Tie Rod, L.H.	1	38.	4-7345	Brake Pedal	1	
20.	1-0694	Nylon Bushing	2	39.	4-7717	Steering Wheel	1	
				40.	1-2031	Grip	2	
*						•		

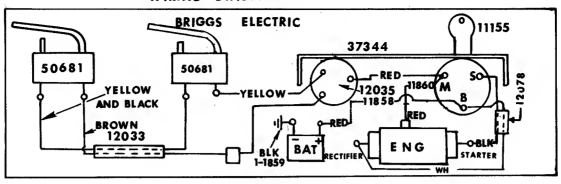
OPTIONAL EQUIPMENT

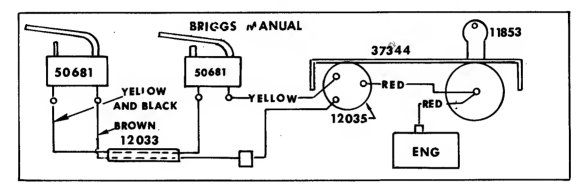
To increase the usefulness of your Snapper Riding Mower, the following kits may be obtained as Optional Equipment.

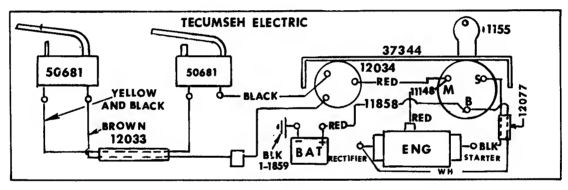
6-0049	Tire Chains, 16 x 4.80 — 8 Tires
6-0119	Tire Chains, $16 \times 6.50 - 8$ Tires
6-0111	Leaf Mulcher, 26" — 1967 and later
6-0118	Leaf Mulcher, 30" — 1968 and later
6-0183	Grass Catcher Kit — All 26" and 30" Riders
6-0197	Load Carrier Kit — All X Series Riders and later
6-0299	Snapper Wagon — All Riding Mowers
6-0294	Dozer Blade — All X Series Riders and later

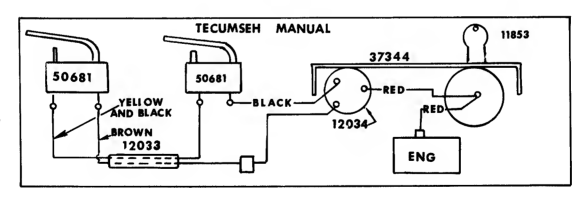


WIRING DIAGRAM









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